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EN Digital Terrestrial Receiver





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# 1 Important

Take time to read this User Manual before using the Digital Terrestrial Receiver. It contains important information and notes regarding how to operate it.

	Disposal of your old product Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. When this crossed-out wheeled bin symbol is attached to a product or its packaging, it means the product is covered by European Directive 2002/96/EC. Please inform yourself about the local separate collection process for electrical and electronic products. Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.
	The "Material recyclability symbol" affixed on package cardboard and user manual means these parts are recyclable.  So do not dispose of them with your normal household waste.
202 <b>)</b>	The "Material recyclability symbol" affixed on plastic packaging parts means these parts are recyclable. So do not dispose of them with your normal household waste.
0	The "Green Dot" affixed on cardboard means PHILIPS pays a financial duty to the "Avoidance and Recovery of Packaging Waste" organization.

4 Important

Your receiver is powered using an AC power cord. The Digital Terrestrial Receiver has been manufactured to meet the appropriate safety standards, but the instructions below must be followed to operate it safely. These instructions must be kept for future reference.

# **Danger**

- The Digital Terrestrial Receiver does not contain any user-serviceable parts. Do not attempt to open them. All maintenance work must be carried out by qualified services centres.
- The supplied mains plug may be a non-rewireable type or a rewireable type. Both types contain an approved 3A fuse. If you need to replace the fuse, use an ASTA- or BSI-approved BS 1362 fuse, rated at 3A and marked with either of these symbols.
- Non-rewireable plugs have the fuse beneath a fuse cover on the plug face. Use a screwdriver to lever off the fuse cover, replace the fuse with a new one and refit its cover. Never use a plug if its fuse cover is missing.
- Rewireable plugs have the fuse inside. Use a screwdriver to remove the plug's back cover, then lever out the fuse and replace it with a new one. Replace the plug's back cover. If the supplied mains plug is not suitable for your mains socket-outlet, remove its fuse and then cut the plug off the lead. Destroy the severed plug immediately to avoid the shock hazard which would exist if this were to be plugged into a mains socket. Do not attempt to repair or modify the mains lead or plug. Fit an appropriate mains plug on the lead. If this plug contains a fuse, it should be as described above. If you are using a non-fused plug, an external fuse must not exceed 5A.
- Make sure that children do not place any foreign objects in any of the openings.

# Warnings

- Before connecting the AC power cord to the mains, check that the mains supply voltage corresponds to the voltage printed on it. If the mains voltage is different, consult your dealer.
- The AC power cord has been designed for indoor use only.
- It is recommended to unplug the AC power cord from the mains during lightning storms.
- Periodically inspect the AC power cord for damage. Do not use if damage is found. Always refer to qualified services centres.
- To prevent fire or shock hazard, do not expose the Digital Terrestrial Receiver to rain or moisture.
- The Digital Terrestrial Receiver should be placed on a firm surface, and the ventilation openings
  must not be covered with items, such as newspapers, table clothes, curtains, etc.
- Do not install the Digital Terrestrial Receiver near heat sources such as radiators, stoves or other apparatus that produce heat. Protect it from direct sunlight.
- When installing the Digital Terrestrial Receiver, ensure there is a gap of approximately 5 cm around the Digital Terrestrial Receiver to enable air to circulate freely and prevent overheating.
- Leave accessible the AC power cord in case emergency shutdown is required.
- Do not place any combustible objects on the Digital Terrestrial Receiver (candles, etc.).
- No objects filled with liquids, such as vases, shall be placed on the unit. The Digital Terrestrial Receiver shall not be exposed to dripping or splashing. Should this happen, disconnect the AC power cord from the mains and consult qualified services centres.
- Do not move the product or turn the power off suddently while the hard disk drive is running. The company shall not be liable for any corruption of data on the hard disk drive caused by the carelessness or misuse of users.

Refer also to the cautions throughout this manual.

Important 5

# 2 Your Digital Terrestrial Receiver

Congratulations on your purchase and welcome to Philips!

To fully benefit from the support that Philips offers, register your product at

## www.philips.com/welcome.

With this Digital Terrestrial Receiver, you never need to schedule your life around your favourite TV programmes. Thanks to the built in hard disk drive (HDD) that records programmes as you watch them, you can pause live TV, or repeat a scene you missed. Want to record a programme so that you can watch it later? Just press the record button.

Once you begin to record, you are free to watch other recorded programmes. You can even watch the programme that you are recording from the start without disruption to the recording, or record two channels at the same time.

Need to schedule a recording in advance? Simply access the Electronic programme guide, which lists the TV programme schedule for the next eight days.

And you can do much more than just record on this recorder

### 2.1 What's in the box?



Digital Terrestrial Receiver





Remote control and 2 batteries



SCART cable



AC Power cord



Quick Start Guide



Plastic bags can be dangerous.

To avoid suffocation keep the bag away from babies and children.

## 2.2 What you also need (not supplied)



RF Cable



TV Set

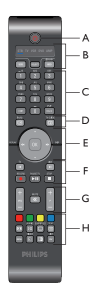
# 2.3 Digital Terrestrial Receiver overview



### **Front Panel**



**Rear Panel** 



### Remote control unit

## **Front Panel**

- A Standby
- B Programme -
- C Programme +
- D Record
- E Display
- F Front panel door

### **Rear Panel**

- A RFIN\*
- B RF OUT\*
- C AUX scart\*
- D TV scart\*
- E SPDIF audio out (digital)\*
- F L/R audio out\* (analogue)
- G HDMI\*
- H Power\*\*
- I ON/OFF Switch\*\*

### Remote control unit

- A Standby
- B Source selection
- C Alphanumeric keypad, Exit, Back
- D Programme information
- E Up/Down Left/Right
  - OK keys
- F Recorder functions
- G Volume control Programme+/Programme-
- H System keys Menu Fav list,

<sup>\*</sup> Safety extra low voltage

<sup>\*\*</sup> Hazardous voltage

### 2.4 Main menu overview

1 Press **MENU** on the remote control to access the main menu.



- Use the ▲ / ▼ / ◄ / ▶ arrow keys to navigate through the different options.

  The visible option is automically validated.

  Use also these keys to navigate through different level of menus.
- Press **OK** to validate your choice in a list of items.

## **⊜** Note

For more information, see chapter 5.4 Menu full overview.

### 2.5 How to read this manual

# (2) Danger

Describes situations in injury or loss of life.

# **⚠** Warning

Describes actions that may cause damage to the product.

# Caution

Describes the actions required to avoid dangerous or illegal situations.

## Note

Additional information.

# **∰** Tip

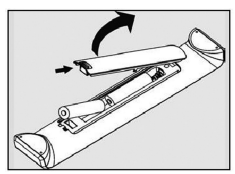
Information that is useful to know but not essential to the task. For example, information about alternative use.

# 3 Getting started

The basic steps to get you started are described in this chapter.

### 3.1 Prepare

## Prepare the remote control



- 1 Open the battery compartment.
- Insert the two batteries supplied according to the indications (+/-) inside the compartment.
- 3 Close the battery compartment.



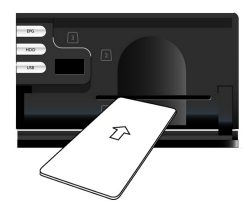
Point the remote control directly at the remote sensor on the front panel and select the desired function.

# **Q** Caution

Do not mix batteries or keep them in the remote control for long periods of time without use. Batteries must not be disposed of with your household waste but to a local separate battery collection system.

Do not dispose of batteries in a fire.

## Prepare the smart card



To be able to receive scrambled digital channels from pay-TV providers, you need a smart card (not supplied) from the provider broadcasting those channels.

# **Warning**

Insert the smart card with the chip facing down.



- You can access the information stored on the smart card by selecting MENU, and then the Menu/Settings/Smart Card submenu.
- For more information about smart cards or operators, consult your installer or dealer.

### 3.2 Connect

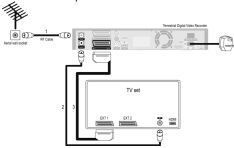
# **(4)** Danger

Risk of electric shock!

Make sure all the devices are disconnected from the mains before making any connections.

### **SCART** connection

Use this connection if your TV set is not fitted with a HDMI input.



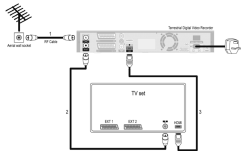
- Connect the aerial cable from the wall socket to the RF IN socket at the rear of the Digital Terrestrial Receiver.
- Connect the RF OUT socket at the rear of the Digital Terrestrial Receiver to the RF input of your TV set using a RF cable.
- Connect the supplied scart cable to the scart input of the TV set and to the TV scart socket at the rear of the Digital Terrestrial Receiver.
- Plug your TV set to the mains. Do not plug your Digital Terrestrial Receiver yet!

## **⊜** Note

The fan extracts hot air from the device: Check that there is enough place and fresh air around the device to avoid overheating.

### **HDMI** connection

Use this connection if your TV set is fitted with a HDMI input.



- Connect the aerial cable from the wall socket to the **RF IN** socket at the rear of the Digital Terrestrial Receiver.
- Connect the RF OUT socket at the rear of the Digital Terrestrial Receiver to the RF input of your TV set using a RF cable.
- Connect a HDMI cable to the HDMI input of the TV set and HDMI socket at the rear of the Digital Terrestrial Receiver.
- 4 Plug your TV set to the mains. Do not plug your Digital Terrestrial Receiver yet!

## **⊜** Note

The HDMI cable is not supplied

### 3.3 Install

Before you start installation, make sure you have made all the required connections.

Switch on your TV set and select the correct source (refer to the user manual of your TV set).

## Note

The display format being managed by the Digital Terrestrial Receiver, set your TV to "full screen" or to the similar equivalent setting.

Plug the power cord into the mains and set the switch at the rear of the Digital Terrestrial Receiver to position **ON**.

The **TV shape** screen appears.

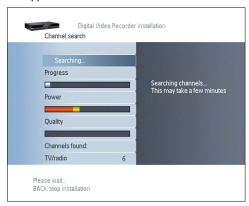


Depending on your TV set, select the appropriate TV shape setting using the ▲ / ▼ arrow keys of the remote control.

# **⊜** Note

For more information about TV shapes, see chapter Settings.

Press OK. The Channel search screen appears.



### Search failure

In case of channel search failure, a black screen with a No signal message is displayed.



Before starting a new search, check the RF cable connection to your Digital Terrestrial Receiver as described in chapter 3.2 Connect.

Once you have checked all those points, apply the Retune procedure:

## 3.4 **RETUNE** procedure:

Press **MENU** on the remote control to access the main menu.

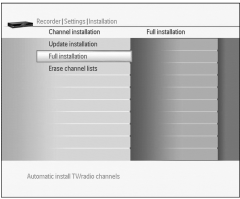


- Use the ▲ / ▼ arrow keys to highlight Settings.
- 3 Press OK.

Use the ▲ / ▼ arrow keys to highlight Installation.



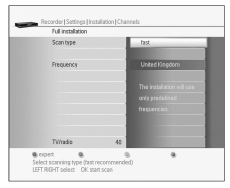
- 5 Press OK.
- 6 Use the ▲ / ▼ arrow keys to highlight Full installation.



- 7 Press OK.
- 8 On screen Scan mode selection, select Scan type fast.
- Note

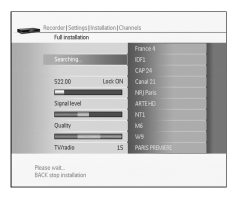
If the number of TV/Radio stays at 0 value, refer to chapter 10 Frequently asked questions. You could try again from this step, choosing Scan type automatic, or advanced but it could take more than 30 minutes. If the problem remains, contact your dealer.

### Screen Scan mode selection:



Press OK.

The scan process displays channels found with signal level and quality, of all sources analysed



Note

If signal level stays low and red, during the full scan operation, check the cables.

If Power seems ok but Quality indicator stays low and red, check the availability of digital signals in your area. If you are supposed to have access to digital signal, check your aerial installation.

If some local variant exist, these extra channels will start with number 800.

10 When the scan is finished, your Digital Terrestrial Receiver display again the screen of scan mode selection. Press Exit

## Enjoy your Digital Terrestrial Receiver.

# 4 Using your Digital Terrestrial Receiver

## 4.1 Watching live TV

### Digital Terrestrial Receiver wake-up

To wake up your Digital Terrestrial Receiver from standby, press: **O STANDBY** on the front panel or remote control

## **⊜** Note

In order to reduce power consumption, switch your Digital Terrestrial Receiver to standby mode whenever you are not using it. For maximum energy saving we recommend you to switch off the Digital Terrestrial Receiver using the switch at the back of the Digital Terrestrial Receiver if you are not using it for a long time.

### Channel selection

To change channels, use **P+/P-** or the numerical keys of the remote control or on the front panel.

Press **BACK** to move to the previous channel you watched.

A quicker way is to use **FAV** to use a Channel lists. **OK** will present the channel, **OK** again hides the Channel list. You could create your own channel list, see §5.6 Channel manager. Another quick way to select a channel is using the channel banner, see on next page.

# **⊜** Note

When two records are ongoing at the same time on two different frequencies, zapping is only allowed on those two frequencies. Unavailable channels are in grey in the **Favorite list** menu. Recording from the time shift buffer will record the full programme even if you start the recording after the programme has already begun. At the end of this operation, the playback will start again automatically at the point where you started the recording. The recorded programme will be indicated in red in the Time Shift bar (Refer to page 19).

### Channel lists

While watching digital TV, you can access existing channel lists. See creation of a channel list in chapter channel manager..

Press **FAV** to display the channels of the current list.



- Press the arrow key to go to the **Channel lists** menu.
- 3 Scroll up or down to the desired channel list using the ▲ / ▼ arrow keys.
- Press **OK** or **▶** arrow key to display the channels of the selected list.



- Scroll up or down to the desired channel using the ▲ / ▼ arrow keys.
- 6 Press **OK** to select the channel, or **EXIT**.
- Press OK again or FAV or EXIT to close the channel list.



- You can only zap through the channels of the current list.
- To manage your favourite lists, see chapter 5.6 Channel manager.

#### Channel banner

Every time you tune to a channel, the channel banner appears, displaying information on this channel, including information on the current programme.

The channel banner is displayed for 4 seconds as per default.

While watching a channel, you can display the channel banner at anytime by pressing info button.



- Use the ▲ / ▼ arrow keys to display the titles of the current and next programmes broadcast on other channels.
- 3 Press **OK** to select the channel or **EXIT** to remove the Channel banner and stay tuned to the current channel.

Press again to display more information on the current programme.



5 Press 🖽 a third time or **EXIT** to close the channel banner.

### Volume control

To increase or decrease the volume, use the **VOL+/-** key.

To mute the sound, press **K**.



The volume level is also controlled from your TV set. It can also be controlled using your TV remote control.

In case of external amplificator, the volume level is only managed by the external device.

A change of volume is shown on-screen using a bar graph, while the K icon in the top left corner of the screen indicates audio mute.

lcon	Description
MD	Dolby Digital available
Ι-Π	Alternate audio available
	Subtitles available
	Teletext available

### **Options control**

You can change the subtitles, audio language or TV format for a particular programme.

- Press either the I-II key, or the key or the key. Now the **Tools** menu is displayed for this programme.
- Choose the relevant item using the arrow keys ▲ / ▼.
- Press the arrow key ► and then ▲ / ▼ to modify the selected item.
- Press or **OK** to validate the modification.
- Press the **EXIT** key to close the **Tools** menu.



## **⊜** Note

Available languages depend on the transmitted content.

# **⊜** Note

TV format is also interpreted by your TV set. With an analog connection to a flat TV, the TV set could change the format automatically to propose a better view.

On HDMI the TV set receives information about the format of broadcast. If TV set is in automatic mode, the format chosen by TV set could update automatically.

#### Pause live TV

At any time, you can pause the programme that is being watched. The broadcast programme is temporarily recorded in the time-shift buffer to allow later resume of the playback.

- Simply press to pause any live TV programme. The Time shift bar appears.
- 2 Resume playback by pressing III again.
- To return to the live TV programme, press .
- 4 Press **EXIT** or **OK** to close the time shift bar.

### TV Guide

The TV Guide gives an overview of the scheduled programmes.

Press on your remote control to view the scheduled programmes. Press again to display the 8 days TV Guide (EPG).



- Press the 
  ✓ / ► arrow keys to navigate between programmes and the ▲ / ▼ arrow keys to navigate through channels.
- Press **EXIT** to close the TV guide.

## **⊜** Note

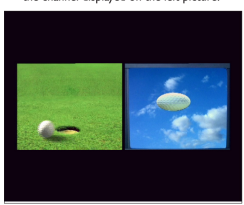
Not all channels offer an extensive TV guide. Some channels provide the current day programme but do not offer detailed descriptions.

# Watching 2 channels at the same time While watching digital TV:

Press once to display the current programme in an inset window (Picture in Picture, or PiP).



Press a second time to view both programmes side by side on the screen (PaP). You can press the P+/- key to change the channel displayed on the left picture.



Press a third time to return to normal viewing.

## **⊜** Note

When a recording is in progress, one of the two channel has to be the recorded channel.

Accessing to MHEG5 interactivity (red button) is not possible when you are using Pip or Pap: this is signalled by "data service" message.

## 4.2 Controlling Live TV

When you begin to watch live TV, your Digital Terrestrial Receiver begins to store whatever you watch into the time shift buffer, which gives you control over live TV.

Each time you change channels, the watched programme is stored in a new title into the time shift buffer.

Once you have stored programmes into the time shift buffer, you can watch it again by using a free navigation through the time shift bar, by doing an Instant Replay or by accessing previous programmes.

## **⊜** Note

The time shift buffer stores up to 3 hours of live TV. After 3 hours, the oldest part of the recording is overwritten.

The time shift buffer is emptied when you turn your Digital Terrestrial Receiver to standby.

#### Time shift bar

The time shift bar is a bar-graph representing the contents of the time shift buffer, filled from the right leftwards.

1 Press **OK** to display the time shift bar.



2 At any time, Press **OK** or **EXIT** to hide the time shift bar.

All Time shift bar commands are availabe on live or recorded content.

## Moving within the programe:

- Use the ▲ / ▼ / अ / ▶ arrow keys to navigate through the time shift bar:
  - The ▲ arrow keys let you move from one title to the previous title
  - The ▼ arrow keys let you move from one title to the next title
  - The 
     ✓ / ► arrow keys allow you to move according to the chapter size (5 minutes by default).
- Press the key to return to live TV programme, and then **OK** to exit the time shift bar.

## High speed playback:

- Can only be activated when watching live or recorded content (not paused, or slow motion)
- Press longtime (1 or 2 seconds) on or to display the Time shift bar and start the rewind or fast forward with double speed (x2).
- Another press increases the speed up to x32. Available speeds are x2, x4, x8, x16 and x32.
- 4 Press 🖭 to go back to normal speed.
- Press the key to return to live TV programme, and then **OK** to exit the time shift bar.

## Low speed playback:

- When the playback is paused (by pressing FII)
- A short press on the  $\P$  or ightharpoonup arrow keys lets you rewind or forward in slow motion. Available speeds in this mode are x1/2, x1/4 and x1/8.
- Press the key to return to live TV programme, and then OK to exit the time shift bar.

## **Instant Replay**

This feature allows you to replay what you have seen during the last 30 seconds.

- Press the ◀ arrow key. The time shift bar is displayed and you watch the previous 30'TV content.
- Press the key to return to live TV programme, and then OK to exit the time shift bar.

## Access previous programmes

You can display a list of previously watched programmes to make your navigation easier.

- 1 Press **OK** to display the time shift bar
- Press the yellow-coloured key to display the previous programmes stored on the time shift buffer.



- Move to the desired programme by using the ▲ / ▼ arrow keys.
- 4 Press **OK** to select the programme.
- Press **EXIT** to close the time shift bar.

## Clearing the Time Shift buffer

- 1 Press **OK** to display the time shift bar.
- Press the blue-coloured key. The time-shift buffer is immediately emptied.

Changing channel for more than 3 second create a new content on the time shift bar list of events.

See also chapter 5.9 Settings about the **Recorder Settings** menu. to change duration of chapter.

#### 4.3 Recording

Your Digital Terrestrial Receiver is compatible with following Freeview + requirements, it is limited to two recording at the same time.

### Accurate recording

Recordings start and stop at the times sent by the broadcasters. If a programme starts early or runs late the record time will automatically be adjusted to record the whole programme. So you are sure to get your program recorded from its very beginning to its last second.

This feature could create a conflict between two recordings that seems to have no overlap at the time of programming.. Duration of such recordings cannot be changed.

### Series Link

If a programme you wish to record is in a series, you can record the whole series. If the programme changes to a different day or time the Digital Terrestrial Receiver will track these changes and still record the programme

Using series recording intensively could create a lot of recordings. Your Digital Terrestrial Receiver may also have to cancel some recordings if more than two occur simultaneously (recording conflicts). Use this feature with mesure.

## Split recordings

If a programme has two or more parts split by another entry in the TV Guide (e.g. a film divided into two parts by a News programme) you will be given the option to record all parts automatically.

#### Alternate instances

If a scheduled recording(s) overlap with other programmes set to record, you will be given the option to record one of the programmes later that day or week, on the same channel or a different channel.

by pressing **Timer button** you could check and correct decisions taken to resolve conflicts.

## Recording a TV programme that is currently playing

1 While you watch live TV, press The record begins immediatly.

To stop a record: Press to display the Please select action menu.



Select Stop recording by using the ▲ / ▼ arrow keys to stop recording the corresponding channel.

To ajust the duration of this record: Press **INFO** button, then press **red button**.



## **⊜** Note

It is impossible to record more than two channels at the same time. If you try to record more than two channels, the Please select action menu displays a warning message:



# Recording a TV programme that you have been watching

- While you watch live TV, press **OK**. The time shift bar appears.
- Press the the ◀ arrow key, to find the chapter where you want to start to record..
- Press to start the record.

# Recording a TV programme through the Time Shift Bar

- While you watch live TV, press **OK**. The time shift bar appears.
- Press the yellow-coloured key to display the previous programmes.
- Move to the desired programme by using the ▲ / ▼ arrow keys.
- 4 Press **OK** to select the programme.
- 5 Press . to start the record.



Recording from the time shift buffer will record the full programme from beginning to the end, even if you start the recording after the programme has already begun. As this is a relatively complex operation, the box does not display the image while the buffer is transferring the start of the programme (to the hard disk). At the end of this operation, the playback will start again automatically at the point where you started the recording. The recorded programme will be indicated in red in the Time Shift bar.



# Recording by setting a timer through the TV guide

- 1 Press on the remote control to go to the TV Guide.
- 2 Scroll to the programme you want to record.
- Press on the remote control.
- Press **EXIT** several times to close the menus.

## Recording with a series link

- 1 Press on the remote control to go to the TV Guide.
- Press @ again to go to the 8 days TV Guide.
- Use the  $\blacktriangle/\blacktriangledown/\blacktriangleleft/\blacktriangleright$  arrow keys to scroll to the programme you want to record.
- Press the red-coloured key.

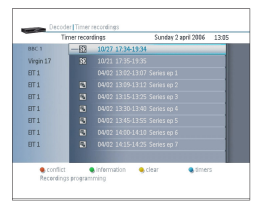
  If the programme is in a series, the Digital Terrestrial Receiver displays the following screen:



- 5 Select the action to perform:
  - Press the red-coloured key to record the current episode only.
  - Press the green-coloured key to record the whole series (see notes about limitations and conflicts).
- Once you have pressed one of those two keys, the record is set.

Note: all record programming are called **Timers recording.** By pressing **Timer button** you could access to the list, check and correct decisions taken to resolve conflicts.

You can see in the **Timers recording** menu the episodes that are planned to record with a specific icon next to their titles:



Recording by setting a timer through the timer key

- Press the key.
- Press the blue-coloured key.
- 3 Set the timer options by using the ▲ / ▼ arrow keys and use the < ▼ / ▶ arrow keys to modify the options values:
  - Status: to enable or disable the timer
  - · Repetition: once, daily, or weekly
  - Action: used to describe the action taken at the defined date and time: recording, recording (locked)
  - Day of week: available only if Repetition is set to once or weekly
  - Date: option available only if Repetition is set to once
  - Begin time
  - End time
  - Channel: press OK to display the list of channels and press OK again to make a selection
- Press **EXIT** several times to close the menus, or press again to close the menu.



- Set timers are reprensented by a clock icon.
- It is impossible to record more than two channels at the same time.

 If you try to record more than two channels using a timer, the third record will have a red symbol next to it.



# **⊗** Tips

- You can start watching the programme you are recording while recording is still in progress.
- You can record any programme you have watched within the past 3 hours.
- You can watch other channels while you record. Select another using the remote control.
- When two records are ongoing at the same time on two different frequencies, zapping is only allowed on those two frequencies. Unavailable channels are in grey in the **Favorite list** menu.

## List of icons in timer recordings

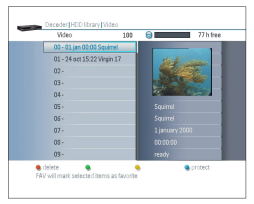
Icon	Description	
F.	Series recording	
	Protected content	
23	Programme scheduled for recording	
!	Conflict	

## 4.4 HDD library

You can store up to 78 hours of video.

### Playback of Records

- 1 Press **HDD** on the remote control.
- Scroll to the desired item using the ▲ / ▼ arrow keys.
- Press **OK**. to start viewing, "HDD" text and disque icon is dispayed on the front display.
- In case of protected programme, enter your PIN code.



To control the playback, you have to use the Time Shift Bar: All the commands and mode of the Time shift bar are available. See page 16.

- 1 Press **OK** to display the time shift bar.
- 2 At any time, Press **OK** or **EXIT** to hide the time shift bar.

## High speed playback:

- When you are viewing a content with the normal speed..
- 2 A long pressure on ◀ or ▶ will display the Time shift bar and start the rewind or fast forward with double speed (x2)..
- Another pressure increase the speed up to x32. Available speeds are x2, x4, x8, x16 and x32.
- 4 Press Di to go back to normal speed.
- Fress the key to return to live TV programme, and then **OK** to exit the time shift har.

## 4.5 Play files from an USB device

The integrated USB port allows you to read the following files:

- Music: MP3 files
- · Images: IPEG files
- Insert the USB device into the USB port.
- Press **USB** on your remote control or the USB button on the front panel.
- Scroll to the desired type of file using the ▲ or ▼ arrow keys.
- 4 Press OK
- Press **OK** to start playing.

# **Warning**

Your Digital Terrestrial Receiver can only read files recorded with a FAT16 or FAT32-compliant file format. and USB 2.0 devices only.

# 5 Use more of your Digital Terrestrial Receiver

This chapter gives a complete description the functionalities of your Digital Terrestrial Receiver.

# 5.1 Digital Terrestrial Receiver full overview



### Front Panel



### **Rear Panel**

### Front Panel

- 2 P-, previous programme
- 3 P+, next programme
- 4 RECORD, instant recording
- 5 Recording LED, indicates recording
- 6 Display panel
- 7 EPG, open/close EPG
- 8 HDD, open/close HDD library
- 9 USB, access USB contents
- 10 USB connector\*
- 11 Smart card reader

### **Rear Panel**

- 1 RF IN\*, input to connect your aerial cable from the wall socket
- 2 RF OUT\*, output to connect your recorder to a VCR/TV set/another receiver
- 3 AUX scart\* output to connect your external recorder or DVD player
- 4 TV scart\*, output to connect your TV set
- 5 SPDIF\*, digital audio output
- 6 L/R audio\*, Left/Right analogue audio outputs
- 7 HDMI\*, output to connect your TV set with HDMI input
- 8 ON/OFF switch\*\*, turn on/off your Digital Terrestrial Receiver
- 9 Power\*\*, output to connect the mains cord

Use more of your Digital Terrestrial Receiver

<sup>\*</sup> Safety extra low voltage

<sup>\*\*</sup> Hazardous voltage

# 5.2 Digital Terrestrial Receiver display full overview

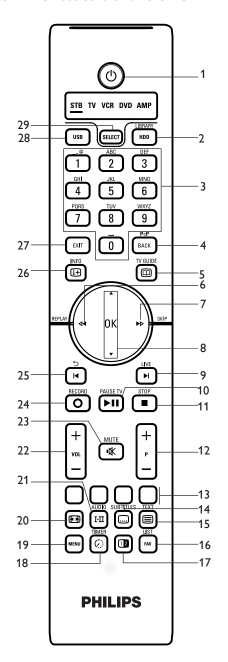
# Interpretation of front display pictograms

	Lit when playing HDD contents
-	Lit when playing USB contents
DIRECT	Lit when watching live TV

# Interpretation of front display messages

	Digital Terrestrial Receiver connected to mains and in standby
R R R or K K K	Digital Terrestrial Receiver in standby
	Initiating Digital Terrestrial Receiver
	Digital Terrestrial Receiver tuned on a digital TV channel
RH38XXFMXUKXX	Digital Terrestrial Receiver tuned on a digital radio channel
	Menu
	Playback from HDD library or USB device
	Software upgrade starting
	Successful software upgrade
	Software upgrade failure
XIVERHERTINGX	Digital Terrestrial Receiver overheating

## 5.3 Remote control full overview



1	Ф	Switch to standby / wake up
2	HDD	Open/close HDD library
3		Alphanumeric keypad
4	BACK	Switch to previous channel
		or previous section
5		Open/close TV GUIDE
6	◁◀	Replay / Left,
7	$\triangleright$	Skip / Right, Sub menu access.
8	<b>▲▼</b>	Move up/down within lists
	OK	Confirm selection. Time shift
		bar.
9	P	Return to live TV
10	ÞΙΙ	Pause live TV
11		Stop recording / playback
12	P+/-	Select next / previous
		channel
13	Colour keys	Contextual keys
14		Select subtitles
15		Display / hide teletext
16	FAV	Channel selection, Favourite
	_	lists
17	13	Pip Pap selection
18	0	Access to all recorded
		programmes.
19	MENU	Open / close menu
20		Open / close TV format
		menu
21	I- <b>I</b> I	Open / Close Tools menu
22	VOL +/-	Turn the volume up/down
23	<b>*</b>	Mute / Restore sound
24		Instant recording
25	<b>⋈</b>	Instant replay
26	<b>(19</b>	Information banner
27	EXIT	Close Menu / Info Banner /
		Time shift bar
28	USB	Access USB contents
29	SELECT	Mode selection:STB must be

highligted by first press

## 5.4 Menu full overview

While watching digital TV:

Press MENU to display the main menu.



- To scroll to the appropriate menu item, press the ▲ / ▼ arrow keys.
- To display the corresponding sub-items, press **OK** or **▶**○.



To open a locked menu item, you must enter your PIN Code.

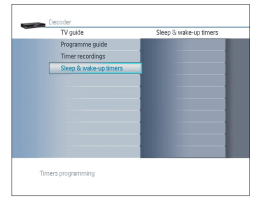
Once you have highlighted an adjustable item, you can view the list of available settings or corresponding numerical values on the righthand side of the screen.

- Set the appropriate setting using the arrow keys.
- Use the numerical keys to enter values if necessary.
- Use the coloured keys to perform contextual actions. The actions that can be performed are described at the bottom of the screen.
- Press MENU to exit the menu system.

## 5.5 TV guide

In this menu you can access the programme guide and also check the timer recordings.

- 1 Press **MENU** to display the main menu
- Use the ▲ / ▼ arrow keys to highlight TV Guide.
- Press **OK**. The TV Guide menu is displayed.



The following options are available from this screen:

- Programme guide
- Timer recordings
- Sleep & wake-up timers

Note that Timer recordings list contains the recordings based on timer but also the recordings that are programmed through EPG including serial recording and alternate events. It is the place where you should check the conflicts that could be detected (not linked to recordings moving in time to follow the accuraccy requirement).

### **5.5.1 TV Guide**

The TV Guide offers you an overview of the programmes that will be broadcast during the next 8 days.

- Once you are in the TV Guide menu, use the ▲ / ▼ arrow keys to highlight Programme guide.
- Press OK. The Programme guide menu is displayed.



# **⊜** Note

When you are watching TV, you can directly access the **Programme guide** menu by pressing the key (What's on and Next information).

- 3 For more information on a programme, highlight it by using the ▲ / ▼ / ◀ / ▶ arrow keys.
- Press the appropriate contextual keys:
  - $\bullet$  Press OK to preview the programme.
  - Press the red-coloured key to record the highlighted programme.
  - Press the green-coloured key to display informations about the programme.
  - Press the yellow-coloured key to display the 8-days guide.
  - Press the blue-coloured key to watch the highlighted channel.
- Close the guide by pressing the **EXIT** key.

## 8 days TV guide (EPG)

Once you are in the **Programme guide** menu, press the yellow-coloured key to display the 8-days TV guide (EPG).



- 2 Press the appropriate contextual keys:
  - Press **OK** to preview the programme.
  - Press the red-coloured key to record the highlighted programme.
  - Press the green-coloured key to display the guide of the previous day.
  - Press the yellow-coloured key to display the next day guide.
  - Press the blue-coloured key to watch the highlighted channel.
- Close the guide by pressing the **EXIT** key. If you want to go back to the **Programme** guide menu, press **BACK**.

# **⊜** Notes

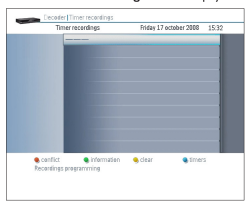
- When you are watching TV, you can directly access the 8 days TV Guide by pressing the key twice.
- Pressing Info will display significance of colors.
- When you just activate your recorder, it take up to 20 minutes for the EPG to be fully complete.
- Programmes already over will not appear will not appear in EPG.

Tip If you want to record a scheduled programme, move to this programme and press the key,. When you move the focus (white color) the event will be colored in red (recording or recording programmed)

### 5.5.2 Timer recordings

The **Timer recordings** menu lists all the current recordings that are programmed.

- Once you are in the TV Guide menu, use the ▲ / ▼ arrow keys to highlight Timer recordings.
- Press OK.
  The Timer recordings menu is displayed.



#### Set a timer

Once you are in the **Timer recordings** menu, press the blue-coloured key.
The following screen is displayed:



- 2 Press >> to enable the timer.
- 3 Set the timer options by using the ▲ / ▼ arrow keys and use the < ◀ / ▶ arrow keys to modify the options values.
  - Status: to enable or disable the timer
  - Repetition: once, daily, or weekly
  - Action: used to describe the action taken at the defined date and time: recording, recording (locked)
  - Day of week: set the day when you want to record. This option is available only if Repetition is set to once or weekly
  - Date: set the date when you want to record. This option is available only if Repetition is set to once
  - Begin time
  - End time
  - Channel: select the channel you wish to record. Press OK to display the list of channels and press OK again to make a selection
- 4 Once all the options are set, press **EXIT**. Your timer is set.

### Clear timer

- Select the timer by using the ▲ / ▼ arrow keys.
- Press the yellow-coloured key.
  The timer is immediately cleared.

### Modify a timer

- Select the timer by using the ▲ / ▼ arrow keys.
- Press the green-coloured key.
  You can now modify the timer settings.
- Once you have modified all the options you needed to, press **EXIT** to save the changes.

### Conflict

You may have conflicts between two timers. Conflicts are represented by red marks:



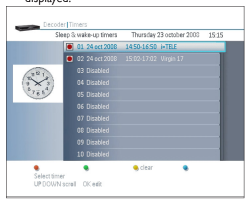
In that case:

- Select the marked timer by using the ▲ / ▼ arrow keys.
- Press the red-coloured key to solve the conflict.

## 5.5.3 Sleep & wake-up timers

The **Sleep & wake-up timers** can put the Digital Terrestrial Receiver to standby/wake-up mode, like an alarm clock.

- Once you are in the **TV Guide** menu, use the **△** / **▼** arrow keys to highlight **Sleep &** wake-up timers.
- Press OK.
  The Sleep & wake-up timers menu is displayed.



### Set a timer

- Once you are in the Sleep & wake-up timers menu, select a timer by using the ▲ / ▼ arrow keys.
- 2 Press OK.

The following screen is displayed:



- 3 Set the timer options by using the ▲ / ▼ arrow keys and use the < ◀ / ▶ arrow keys to modify the options values.
  - Status: to enable or disable the timer
  - · Repetition: once, daily, or weekly
  - Action: used to describe the action taken at the defined date and time: recording, recording (locked)
  - Day of week: set the day when you want to record. This option is available only if Repetition is set to once or weekly
  - Date: set the date when you want to record. This option is available only if Repetition is set to once
  - Begin time
  - End time
  - Channel: select the channel you wish to record. Press OK to display the list of channels and press OK again to make a selection
- Once all the options are set, press EXIT. Your timer is set.

### Clear a timer

- Select the timer by using the ▲ / ▼ arrow keys.
- Press the yellow-coloured key. The timer is immediately cleared.

# **⊗** Tips

- You can start watching the programme you are recording while recording is still in progress.
- You can record any programme you have watched within the past 3 hours.
- You can watch other channels while you record. Select another using the TV remote control.

## 5.6 Channel manager

At installation, all the channels found are added to the **All channels** list. From this list, you may create, delete, and rename favourite lists according to your preferences.

- 1 Press **MENU** to display the main menu.
- 2 Scroll to the Channel manager menu item using the ▲ / ▼ arrow keys, and then press OK.

The following options are available from this screen:

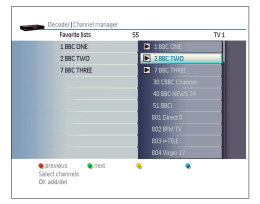
- All channels
- Favorite lists
- Select Favorite lists using the ▲ / ▼ arrow keys.
- Press OK.



# Add/remove channels from a favourite list

Three lists are created by default: **TV1** to **TV3**.

- 1 Press OK again.
- Press FAV to select the current list. The name of the list is displayed on top right corner.
- Press the red-coloured key.
- Scroll to the channels you want to add or remove to the current list, and select them individually by pressing OK.
  Selected channels are marked with an arrow.

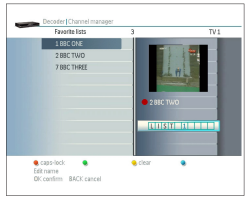


4 Press 

to return to the favourite lists. The new list is now displayed.

### Rename a favourite list

- Once you are in the Favourite lists menu, scroll to the list you want to rename using FAV.
- Press the blue-coloured key.



- Enter the desired name using the ▲ / ▼ / <</br>
  / ▶▷ arrow keys.
- 4 Press **OK** to validate or **BACK** to cancel.



 When you activate one of the favourite lists by pressing FAV while watching digital TV, the Digital Terrestrial Receiver only zaps through your favourite channels. Press FAV again to toggle between your favourite lists and the All channels list.  The Favourites lists menu is also used to edit individual favourite lists. To edit a given favourite list, select this list on the right hand side of the screen. You can then access various edition features.

## Sort the selected list automatically:

- Once you are in the **Favourite lists** menu, scroll to the list you want to sort using **FAV**.
- Press the yellow-coloured key.
- Press the appropriate colour key depending on the type of sorting you want to perform:
  - Press the red-coloured key to sort all channels according to their name.
  - Press the green-coloured key to sort all channels according to their type.
  - Press the yellow-coloured key to sort all channels according to their frequency.
  - Press the blue-coloured key to sort all channels according to their number.
- Press **EXIT** several times to exit the **Favorite lists** menu.

## Sort the selected list manually

- Once you are in the **Favourite lists** menu, scroll to the list you want to sort using **FAV**.
- Press the yellow-coloured key.
- 3 Press FAV
- Press the ▲ / ▼ arrow keys to highlight the channel you want to move and press OK.

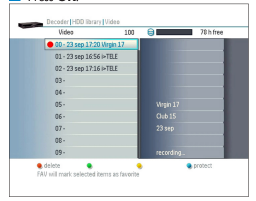


Press the ▲ / ▼ arrow keys to move the selected channel.

- 6 Press OK.
- Press EXIT several times to exit the Favorite lists menu.

## 5.7 HDD Library

- 1 Press **MENU** to display the main menu.
- Scroll to the HDD Library menu item using the ▲ / ▼ arrow keys.
- 3 Press OK.



# **⊜**Note

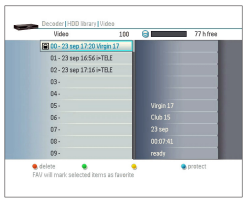
Content that are currently recording are marked with a red circle next to it.

### Watch recorded content

- Once you are in the HDD Library menu, use the ▲ / ▼ arrow keys to highlight the programme you want to watch.
- Press OK.
  The programme is displayed.

#### Protect recorded content

- Once you are in the **HDD Library** menu, use the ▲ / ▼ arrow keys to highlight the programme you want to watch.
- Press the blue-coloured key. The programme is now protected.



## **⊜**Note

Protected programmes are marked with a padlock next to it

### **Delete recorded content**

- Once you are in the **HDD Library** menu, use the ▲ / ▼ arrow keys to highlight the programme you want to watch.
- Press the red-coloured key. The programme is immediately deleted.

# **⊜**Note

If the content is protected, your PIN-Code will be asked before deletion.

### 5.8 **USB**

The integrated USB port allows you to read the following files:

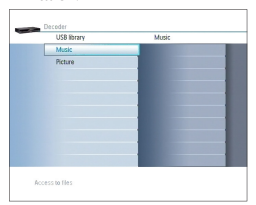
- · Music: MP3 files
- Images: JPEG files

## **⊜** Note

Only USB keys are recognized by the Digital Terrestrial Receiver. External Hard Disk Drives, digital music players may not work with the Digital Terrestrial Receiver.

- Plug an USB key into the USB port in the front panel, behind the door.
- 2 Press **MENU** to display the main menu.
- Scroll to the USB menu item using the ▲ / ▼ arrow keys.

## 4 Press OK.



- Choose between Music and Picture the type of files you want to play using the ▲ / ▼ arrow keys, and then press OK.
- Use the ▲ / ▼ / ◀ / ▶ arrow keys to select the desired file.
- Once the desired file is highlighted, press **OK** to start playing.
- You can perform the following actions, depending of the type of file you are playing:
  - Music: Press to play the file. Press to stop playing the file. Press the red-coloured key to delete the file. Press the yellow-coloured key to toggle between playing modes (you can choose between Single song, All songs and Shuffle). Finally, press the blue-coloured key to enable or disable the loop.
  - Picture: Use the red-coloured key to dezoom and the green-coloured key to zoom. Press the yellow-coloured key to rotate the displayed picture.

# ↔ Tip

You can access directly to your USB key by pressing **USB** on the remote control, or by using the USB button on the front panel.

# **Warning**

Only files recorded with a FAT16 or FAT32-compliant file format can be read.

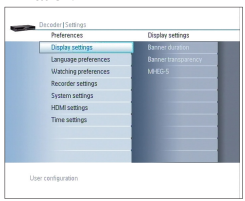
## 5.9 Settings

- 1 Press **MENU** to display the main menu.
- Use the ▲ / ▼ arrow keys to highlight the Settings menu item.
- Press OK.



### 5.9.1 Preferences

- Once you are in the **Settings** menu, select **Preferences** using the ▲ / ▼ arrow keys.
- Press OK.



Preferences is used to set the following options:

- Display settings
- Language preferences
- · Watching preferences
- Recorder settings
- System settings
- HDMI settings
- Time settings

## Display settings



Set appropriate values for:

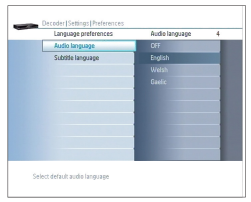
- Banner duration: banner display duration from 1 to 8 seconds
- Banner transparency: from 0 to 100 % in steps of 25 %
- MHEG-5: choose between ON and OFF.



With the key you may access additional text and multimedia contents. MHEG (Multimedia and Hypermedia Expert Group) is a standard that offers you information about various contents like life style, shopping or sports events and results.

- Press or the red-coloured key to bring up the text menu for the current channel.
- Use the ▲ / ▼ arrow keys to navigate through the menu.
- Use OK to select an item. Additionally the four coloured keys (Red, Green, Yellow and Blue) help you to navigate through the content of a page. Their use varies for different stations. Function is commonly explained at the bottom of the display.
- Press again to leave the MHEG, or press **EXIT**.

### Language preferences

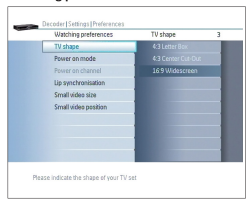


Select your preferred language for the following:

- Audio language
- Subtitle language

You can also set the **Audio language** and/or **Subtitle language** options to OFF to disable them.

## Watching preferences



Set appropriate values for the following:

- TV shape: defines the way the video format is adapted: 4:3 Letter Box, 4:3 Center Cut-Out or 16:9 Widescreen
- Power on mode: last viewed channel or defined channel
- Power on channel: if you have set Power on mode to defined channel, choose the channel to be tuned at power on

- Lip synchronisation: Set to on by default.
   Other choices are progressive and off
- Small video size: size of the inset window in PiP mode, choose between small, standard and large
- Small video position: select the corner in which the inset windwo in PiP mode shall be displayed



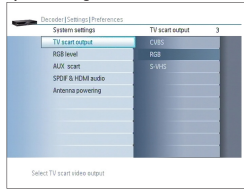
The TV shape is managed by the Digital Terrestrial Receiver. But TV set manage dalso the adaptation of input format to shape and siae. Set your TV to the similar equivalent setting (refer to the user manual of your TV set).

## **Recorder settings**



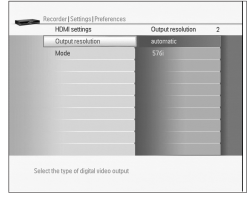
- Live TV playback: set the maximum duration of live TV playback, from 30 minutes to 3 hours, or disable it
- Instant replay: set the time of instant replay, from 10 seconds to 1 minute
- Chapter size: set the Time shift buffer's default storage size from 1 minute to 15 minutes
- Recording duration: Set the recording default duration, from 30 minute to 3 hours.

## System settings



- TV scart output
- RGB level
- AUX scart
- SPDIF & HDMI audio: Set the value to PCM for stereo and Dolby Digital for multi-surround sound output on audio amplifier
- Antenna powering

## **HDMI** settings



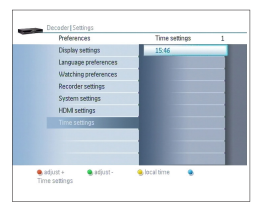
- Output resolution: only two choices are possible to set HDMI output resolution: "automatic" mode (by default) or "576i" mode.
- Mode: select HDMI if your TV set is fitted with an HDMI input or select DVI if your TV set is only fitted with a DVI input. In the latter case, you need an HDMI-DVI cable or a HDMI-DVI adapter.



- All TV do not support 576i output.
- In case of black screen after selecting an HDMI output, please connect a SCART cable to your TV set to change the output HDMI resolution.

### Time settings

Set the appropriate time using the coloured keys.



### 5.9.2 Parental control

- Once you are in the Settings menu, select Parental control using the ▲ / ▼ arrow keys.
- Press OK.



Parental Control is used to activate locking options. A PIN Code is used to prevent access to locked items.

Locking options include:

- Locking access to the menu
- · Locking access to individual channels
- Locking access to programmes according to their maturity rating.

Parental Control is also used to change the PIN Code of the Digital Terrestrial Receiver.

## **Activation options**

Enable or disable the following:

- Menu lock
- Channel lock
- Maturity lock

If you enable Maturity lock, select a Maturity level. Maturity level is used to set PIN Code protection on programmes according to their maturity rating.

This feature is based on broadcast ratings. Very few channels are broadcasting ratings.

Set a maturity level from age 2 to 18 to prevent undesired access to programmes for which maturity rating is higher. For instance, to prevent your child from watching a programme nonsuitable to children below 10, set the maturity rating to 10.

To access this programme, you will be prompted to enter your PIN Code.

### **Channel lock**

To lock or unlock channels:

- Scroll to the channel you want to lock or unlock.
- Press the green-coloured key to lock or unlock the channel. Locked channels are marked with a padlock.
- 3 Press OK to exit the channel list



- Channel lock is effective only if you have enabled the channel lock option.
- A locked channel is locked in all the lists it belongs to.

#### PIN Code

To change your PIN Code:

- Enter your PIN Code.
- Enter your new PIN Code.
- Enter your new PIN Code again.



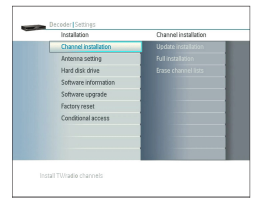
Once you have changed your PIN Code, keep it secret to prevent others from using it. If you forget or lose your PIN Code, refer to chapter Frequently asked questions.



The PIN Code default value is 0000.

#### 5.9.3 Installation

- Once you are in the Settings menu, select **Installation** using the **▲** / **▼** arrow keys.
- 2 Press OK



This menu is used to:

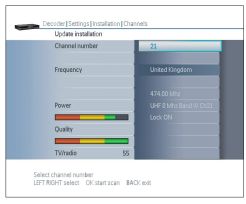
- · Manage channel installation
- · Position your antenna Test signal level and quality
- Manage the Hard Disk Drive
- Check software upgrades and information
- Restore the Digital Terrestrial Receiver factory settings.

Disabling Hard drive is a way to reduce Fan noise. HDD is a source of heat and not using it reduces the need for using the internal fan.

#### Channel installation

This sub-menu is used to manage channel installation and update TV/Radio services in the main list

- Update installation: manual update
- Full installation: choose between fast. (recommanded) automatic and advanced. (long) see Retune page 11
- Erase channel lists: Use this option to delete all channels and favorite lists.



### Antenna setting

This sub-menu is used to check the signal level and quality. If the signal power and quality is not adequate, adjust your antenna.



For information on the UHF channels available in your area refer to your local dealer.

#### Hard disk drive

- Record files: press **OK** to delete all
- Format disk: press **OK** to format disk
- Hard disk drive: use the keys to enable or disable Hard Disk Drive.



- Disabling the Hard Disk Drive also disables all the recording functions and Time Shift Buffer functions. You won't be able to access the recorded programmes.
- · Information on the HDD reference and capacity is displayed in the bottom right corner.

#### Software information

This menu gives you information on the Digital Terrestrial Receiver, including the model type and current software version.

### Software upgrade

Software upgrade is used to display the current software version.

In order to maintain advantages of software improvements we are carrying out, please check regularly on the DTG web site, (http://www.dtg. org.uk/industry/download\_schedule.php) in the "Freeview downloads" tables, for the availability of a new software version for the Philips DTR7510/05 digital terrestrial recorder.

If there is a new software version broadcast, please follow the instructions:

Press red colored button to check if an update is available. It will take few minutes.

If a new version is found, press **OK** to install it. Press **OK** to confirm.

When update is finished, it will reboot the box.

### **Factory reset**

Factory Reset is used to restart the Digital Terrestrial Receiver in its initial state: it is protected by code (default 0000)

Reset & restart: you lose all data and information previously stored, and you have to restart first installation.

All recordings on hard drive are deleted !!



#### **Conditional access**

The Conditional access sub-menu is used to give information on the Nagra-Mediagard conditionnal access embedded in the software version of your digital terrestrail recorder.

#### 5.9.4 Smart Card

- Once you are in the **Settings** menu, select **Smart Card** using the **△** / **▼** arrow keys.
- Press OK.



This menu provides you access to the following options:

- System info
- Operator
- Maturity
- PIN code

System info: displays card system info
Operator: displays card operators info
Maturity: provides information about maturity

level

PIN code: use it to change the card PIN code

### 6 Maintenance

### 6.1 Cleaning

For cleaning, use a soft, damp (not wet) cloth. Never use any abrasive cloth and aerosol cleaners

### 6.2 Replacement

The Digital Terrestrial Receiver does not contain any user-serviceable parts. Do not attempt to open it. All maintenance work must be carried out by qualified service centres.

### 6.3 Disposal

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

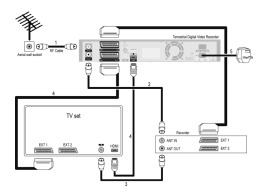
Please inform yourself about the local separate collection process for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.

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# 7 Accessories and connections

### 7.1 Connecting a DVD player / external recorder

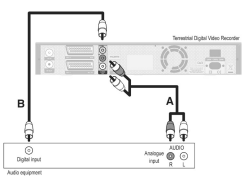


- Connect the terrestrial antenna cable from the wall socket or from a table-top antenna to the "RF IN" socket at the rear of the Digital Terrestrial Receiver
- Connect the "RF OUT" socket at the rear of the Digital Terrestrial Receiver to the RF input of your DVD player / external recorder using a RF cable
- Connect the RF output at the rear of your recorder to the RF input of your TV set using a RF cable
- Connect the SCART cable to the SCART input of the TV set and to the "EXT1 TO TV" SCART socket at the rear of the Digital Terrestrial Receiver. Your recorder does not include any recording feature from Scart input.

You could also connect an HDMI cable to the HDMI input of the TV set and to the "HDMI" socket at the rear of the Digital Terrestrial Receiver

To connect the Digital Terrestrial Receiver to the mains, refer to chapter Getting started

### 7.2 Connecting your audio equipment



### Option A - Analogue connection

Connect the L/R audio outputs to the relevant inputs of your audio equipment using a double CINCH cable (not supplied).

Consult the user manual of your audio equipment to choose the proper analogue audio inputs.

### Option B - Digital connection

Your audio equipment is fitted with a digital audio input:

Connect the DIGITAL audio output of the Digital Terrestrial Receiver to the relevant audio input of your audio equipment using a single CINCH cable (not supplied).

Consult the user manual of your audio equipment to choose the proper digital audio input.



With digital connection, Mute and Volume operations are managed by your audio equipment and not any more by your recorder.

### 7.3 Universal remote control

Prior to using your universal remote control, check or set the following:

- Device you want to control (Mode selection)
- · Volume and mute control assignment
- Brand setting for your TV, VCR, DVD and Amplifier

# 7.3.1 Mode selection (selecting the device you want to control)

Your 5-in-1 remote control can be used to control most of your audio/video equipment through various modes:

- STB mode for the control of your Digital Receiver
- TV mode for the control of your TV set
- VCR mode for the control of your VCR
- DVD mode for the control of your DVD or DVD Recorder
- AMP mode for the control of your audio tuner/amplifier.

Press **SELECT** once to check which mode is active. To change the mode, press **SELECT** repeatedly until the desired mode is signalled by the corresponding indicator.

The mode sequence is: STB --> TV --> VCR --> DVD --> AMP.

\_\_\_\_\_AITIF

# 7.3.2 Volume and mute control assignment

### Default volume and mute control assignment

For each mode, you can select the device of your audio/video set-up to which volume and mute control is assigned.

When in STB mode, the volume functions (**VOL+**/- and Keys) can be controlled through your TV set, amplifier, or digital receiver. By default, volume control is performed through a Philips brand TV set.

When in TV, VCR or DVD mode, the volume functions (**VOL+**/- and K keys) can be controlled through your TV set or amplifier. By default, volume control is performed through a Philips brand TV set.

When in AMP mode, the volume functions (**VOL+**/- and <sup>IX</sup> keys) can be controlled through a Philips brand amplifier only.

# Changing the volume and mute control assignment

The procedures below assume you start from default settings.

Your Digital Receiver (STB), TV, VCR or DVD audio outputs are "all" connected to your amplifier. We advise you to assign volume control to your amplifier for all modes (STB, TV, VCR, and DVD).

To do so:

- Press SELECT repeatedly to select the AMP mode.
- Simultaneously press keys 1 and 3 until the AMP indicator turns on then release these keys.
- Enter code 993. The indicator surrounding the key blinks once after each entry.
- Press the **VOL-/+** key. The indicator surrounding the key blinks twice.

From then on, whatever mode you are in, the AMP indicator turns on each time you press one of the (**VOL+**/- and **IX** keys).

When controlling the volume, make sure the source selector of your amplifier is properly set (refer to your amplifier user manual for source selection).



If your TV set is only fitted with SCART connectors (no HDMI, no DVI and no YPbPr), we advise you to assign volume control to your digital receiver for the STB mode.

To do so:

- Press SELECT repeatedly to select the STB mode.
- Simultaneously press keys 1 and 3 until the STB indicator turns on then release the keys.
- Enter code 993. The indicator surrounding the key blinks once after each digit entry.
- Press the **VOL-/+** key. The indicator surrounding the key blinks twice.

You have made several setting changes and you want to restore the default volume control assignment settings

(see table in next paragraph)

Default volume control assignment means:

- in TV mode, volume control is performed through a Philips brand TV set
- in VCR mode, volume control is performed through a Philips brand TV set
- in DVD mode, volume control is performed through a Philips brand TV set
- in AMP mode, volume control is performed through a Philips brand amplifier only.

To restore default settings:

- Simultaneously press keys 1 and 3 until the indicator surrounding the key blinks twice then release these keys.
- 2 Enter code 981. The indicator surrounding the key blinks twice.

# 7.3.3 Changing the brand setting of your remote control for your TV,VCR, DVD or Amplifier

By default at first power up or at first installation, your universal remote control is preset to control your Digital Receiver as well as most Philips brand audio/video devices. If you have other brands of devices, or if the presets do not enable you to control your Philips device, please follow the procedure below.

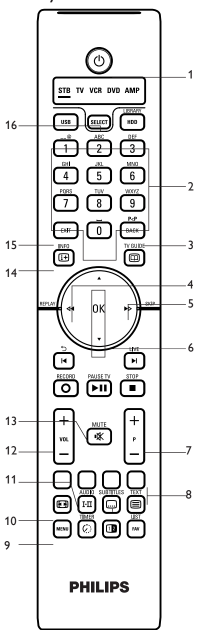
- 1 Choose one brand code, made up of 4 digits, from the code list at the end of this manual. (If several codes are possible, go through this procedure with the first code and try your remote control. If you are not successful, repeat the procedure with the second code, and so on).
- Press the SELECT key repeatedly to choose the mode corresponding to the type of device you want to set up (TV, VCR, DVD or Amp/Tuner).
- 3 Simultaneously press digits 1 and 3 until the indicator surrounding the key blinks twice then release these keys.
- Enter the 4 digit code corresponding to the device brand you have chosen. The indicator surrounding the key blinks once after each one of the first three entries. The indicator surrounding the key blinks twice after the fourth entry.

If an invalid code has been entered, the indicator surrounding the key blinks once only. Restart from step 1.

### Notes

- If the battery change takes more than 1 minute the remote control may return to the Philips default settings. Therefore you have to proceed with a new setting of your remote control with the help of the table above for your non-Philips branded devices.
- All manufacturers are concerned about the constant improvement of their products. Although your remote control is compatible with most of the equipment of the following list, Philips cannot guarantee its operation with the complete range of products on the market

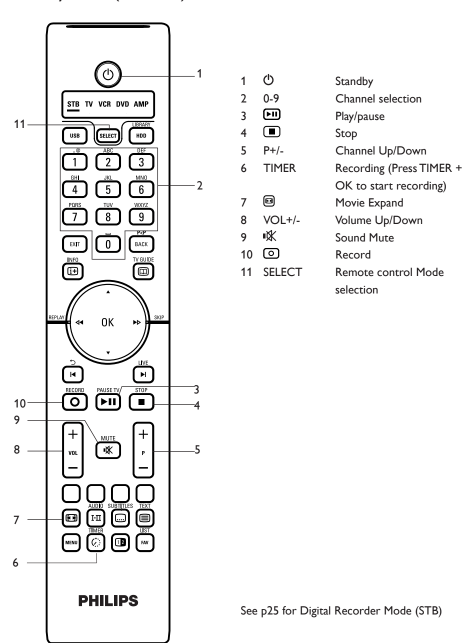
# 7.3.4 Using the universal remote control with your TV



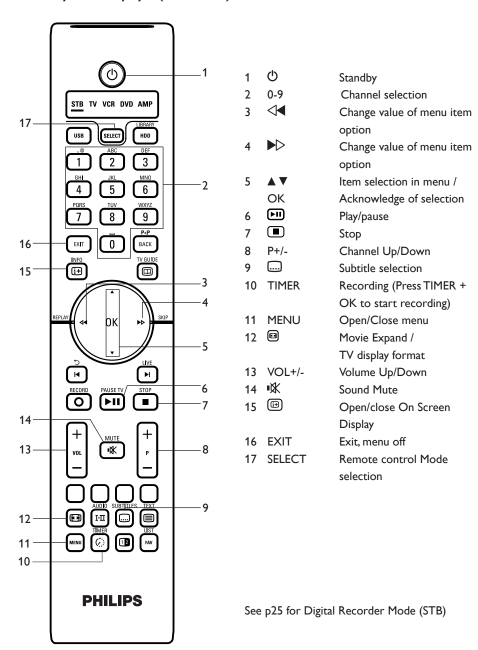
1	Ф	Standby
2	0-9	Channel selection
3	BACK	Last channel recall
4	⊲◀	Change value of menu item
		option
5	ightharpoons	Change value of menu item
		option
6	<b>▲ ▼</b>	Item selection in menu /
	OK	Acknowledge of selection
7	P+/-	Channel Up/Down
8	Colour keys	Contextual keys in teletext
9	MENU	Open/Close menu
10		Movie Expand /
		TV display format
11	I-Π	Audio track selection
12	VOL+/-	Volume Up/Down
13	<b>*</b>	Sound Mute
14	( <del>1)</del>	Open/close On Screen
		Display
15	EXIT	Exit, menu off
16	SELECT	Remote control Mode
		selection

See p25 for Digital Recorder Mode (STB)

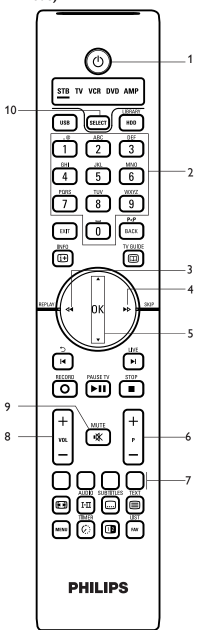
# 7.3.5 Using the universal remote control with your VCR (VCR mode)



# 7.3.6 Using the universal remote control with your DVD player (DVD mode)



# 7.3.7 Using the universal remote control with your tuner/amplifier (AMP mode)



4	(h)	C. II
1	O	Standby
2	0-9	Channel selection
3	$\triangleleft \blacktriangleleft$	Tuning Down
4	$\triangleright$	Tuning Up
5	<b>▲ ▼</b>	Preset Up/Down
6	P+/-	Channel Up/Down
7	Colour keys	Red : Select SAT input
		Green: Select TV input
		Yellow: Select DVD input
		Blue: Select tuner / amplifier
		input
8	VOL+/-	Volume Up/Down
9	<b>*</b> *	Sound Mute
10	SELECT	Remote control Mode
		selection

See p25 for Digital Recorder Mode (STB)

### 8 Guarantee and service

For the Philips warranty applicable to this product, we refer you to the Philips website www.philips.com/guarantee. In the event you do not have an Internet connection, please contact your local Philips Consumer Care Centre. Contact details are given in the Contact information chapter of this manual.

### 9 Technical data

This product is in conformity with European 95/47/EC and 2002/21/EC directives. The product complies with the following European council Directives: 2006/95/EEC and 89/336/EEC.

### Tuner/Reception/Transmission

- DVB:Terrestrial
- Demodulation type: COFDM 2K/8K, MPEG-2 DVB compliant, Network: MFN/SFN, QAM, QPSK
- Input frequency range: 474-862 MHz
- Number of TV tuners: 2

### **Video Recording**

 Recording enhancements: One Touch Record (OTR), split event, series recording, accuracy

### Storage Media

- Hard Disk Capacity: 160 GB
- HDD video recording capacity: 78 hrs
- HDD recording enhancements: Instant Replay, Pause Live TV, Time Shift Buffer, Hard Disk Space Used, Hard Disk Space Free
- Extra Hard Disk Technology: Simultaneous Record & Playback
- HDD Type: 3.5" HDD

### **Connectivity**

- Terrestrial antenna interface: RF in, IEC 169-2, RF out, (bypass) IEC 169-2
- Video Output Digital: HDMI
- TV scart out: Audio L/R, CVBS, RGB
- VCR scart out: Audio L/R, CVBS
- Audio Output Analog: Audio L/R (cinch)
- Audio Output Digital: Coaxial (cinch)
- USB: USB 2.0

Guarantee and service 47

#### Convenience

- Child Protection: Child Lock+Parental Control
- Convenience Enhancements: Electronic Programming Guide, Automatic Overheat Warning, On-screen Display
- · Ease of Installation: Autoinstall
- Events timer/reminder: 20
- Favorite list radio programs: 4
- Favorite list TV programs: 4
- Parental control: Lock with PIN code, Child timer
- Programmable Events: 32
- Recording: Record failure alarm, Record header message
- · Signal strength indication
- User Interface: 8 days Electronic program Guide, Automatic program list update, Multiple subtitles supported, Now & Next ESG, On Screen Display on TV, Software upgrade over the air. TV and Radio mode

### **Still Picture Playback**

- Picture compression format: JPEG
- · Playback Media: USB flash drive

### **Video Decoding**

- Compression Format: MPEG-2 MP@HL (high definition), MPEG-2 MP@ML (std definition)
- Conditional access system: Mediaguard (card not supplied)
- · De-scrambling: Smart Card reader
- Resolution: up to 1920 x 1080 interlaced
- · Aspect Ratio: 16:9, 4:3 Letterbox, 4:3 Pan Scan
- Video bitrate: Up to 15 Mbit/s

### **Audio Decoding**

- Compression format: Dolby Digital, MPEG layer I/II, MP3
- Sound system: Dolby Digital, Dolby Digital downmixed to stereo, Stereo

### **System Specifications**

- CPU speed: 240 MHz
- Flash memory size: 16 MB
- · Ram size: 64 MB

#### **Power**

- Mains power: 230 V
- Power consumption: < 23 W</li>
- Standby power consumption: < 12 W</li>

#### **Dimensions**

- Carton dimensions (WxDxH): 320x245x65mm
- Product dimensions (WxHxD): 240x44x145mm
- Temperature (storage): -20° to 60° Celsius
- Weight: 0.98 kg
- Weight incl. packaging: 1 780 kg
- Temperature (operation) 5° to 35° Celsius

### **Accessories**

- Included Accessories: AC power cord, SCART cable, Remote Control, User Manual, Quick start guide
- Batteries: 2x AA

Due to continued improvements, this information is subject to change without notice.

48 Technical data

# 10 Frequently asked questions

#### Connection

### On-screen display working but there is no reception

Check the installation and see retune page 11.

### Intermittent reception

Check all connections and cables
Aerial could also be the root cause of issues.

# The picture is not sharp and on-screen text is difficult to read

- Change the TV scart output setting to RGB from the System settings screen
- Refer to your TV user manual
- Use the SCART cable supplied with the Digital Terrestrial Receiver

#### What is HDMI?

High-Definition Multimedia Interface (HDMI) is a high-speed digital interface that can transmit uncompressed high definition video and digital multi channel audio. It delivers perfect picture and sound quality, completely free from noise. HDMI is fully backward compatible with DVI

# Why does it take so long to display the contents of my USB device?

- This could be due to the large number of files (>500 files/folders) or size of the files (>1MB)
- There could be other non-supported files in the device that the system is trying to read/ display
- File system must be FAT16 or FAT32
- Device must be USB 2.0

### No sound Nor picture but the front panel LED is lit in red

Press O on the front panel.

### Set-up

# The LED on the front panel does not light up after 5 secondes.

- Check that the power cord is correctly connected. Disconnect this cord and reconnect it to ensure it is in place
- Check that power is available at the wall socket

# No sound or picture but the front panel LED is blinking green

Press the red-coloured key, and then enter your PIN Code to disable protection.

# The remote control does not operate the Digital Terrestrial Receiver

- Press stop button to verify if you are not in playback
- Make sure the Digital Terrestrial Receiver is on STB: press Select button, the STB must be highlighted on the small screen of the remote. If no target is highlighted check the batteries, press Select again to highlight STB.
- Make sure you are pointing your remote control at the front panel of the Digital Terrestrial Receiver

# You cannot find all the channels you think should be available.

Try re-tuning the Digital Terrestrial Receiver, following the relevant steps in chapter Install. Check in the 800 range.

If you are still missing channels, call your customer service adviser.

# Even if you use the numerical keys, you cannot access a particular channel.

Enter your PIN Code to access the channel or unlock it. The default PIN Code is 0000.

### You set a recording but did not record what you wanted.

Make sure that your recorder did not get more than two records to do at the same time.

### You set a recording but did not record what you wanted.

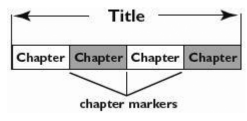
Press Timer to check if an alternate instance was selected because of conflicts.

### You have forgotten your PIN Code

When prompted for your PIN Code, enter the Master PIN Code. This will allow you to proceed as well as reset the current PIN Code to its default value (default is 0000). The Master PIN Code is 3001. Keep this code secret to prevent others from using it.

### What are Titles and Chapters?

A recorded movie contains titles and chapters, which are similar to the titles and chapters of a book. A title is often a complete movie and is split into chapters, or individual scenes from the movies.



Programmes are recorded as a single title. They may consist of one chapter or a few chapters within a title, depending on the recording settings.

### How do I set up titles and chapters?

The Digital Terrestrial Receiver will automatically create a new title every time you start a new recording.

### The HDD doesn't respond but the power is on

Check if HDD is enabled.

Unplug the recorder from the mains, wait for 10 minutes, power on again.

If the problem persist, call your retailer.

#### Installation

### No sound or picture but the front panel LED is lit in green

- Check the connections at the wall socket and Digital Terrestrial Receiver
- Check the EXT1 TO TV SCART connection, or the HDMI connection

### The picture on some channels seems to have been stretched or squashed.

Check the Digital Terrestrial Receiver TV shape setting, following the information in paragraph Watching preferences. If you have a wide screen TV, you may also need to check the settings on your TV. The display format being managed by the Digital Terrestrial Receiver, set your TV to "full screen" or to the similar equivalent setting (refer to the user manual of your TV set).

### The order of the channels has changed.

Refer to paragraph Sort the selected list: to change the order again.

• If you have tried all of the actions suggested above and could not solve the problem, contact your customer service adviser.

# The message Overheating is displayed on the front panel

- Unplug the Digital Terrestrial Receiver from the mains to cool it down.
- Make sure that it is placed on a firm surface, with the ventilation openings not covered with items such as newspapers, table clothes, curtains, etc.
- Make sure that the heat could be evacuated: the receiver must not be included in a close cabinet
- If the problem persists, contact your local Philips Consumer Care Centre

### 11 Glossary



### Analogue audio

Sound that has not been turned into numbers. Analogue sound is available from the LEFT/ RIGHT AUDIO outputs. The red and white sockets send audio through two channels, the left and right.

### Aspect ratio

Aspect ratio refers to the length to height ratio of TV screens. The ratio of a standard TV is 4:3, while the ratio of a high-definition or wide TV is 16:9. The letterbox format allows you to enjoy a picture with a wider perspective on a standard 4:3 screen.



### **Delay**

The time difference between a sonic event and its perception at the listening position. Use the Lip Synchronization feature to cancel the delay.

#### De-scrambling/scrambled

Many TV channels are scrambled. To de-scramble them you need specific smart cards provided by different pay-TV providers.

### Digital audio

Sound signal that has been converted into numerical values. Digital sound is available when you use the DIGITAL AUDIO OUT COAXIAL. These sockets send audio through multiple channels, instead of just two channels as analogue does., Volume and mute are managed by audio equipment.

### **Dolby Digital**

A surround sound system developed by Dolby Laboratories containing up to six channels of digital audio (front left and right, surround left and right, centre and subwoofer), Volume and mute are managed by audio equipment.

#### **DVB**

Digital Video Broadcasting

### Е

### **EPG**

Electronic Programme Guide



#### **HDD**

Hard Disk Drive

#### **HDMI**

HDMI is a standard for video interfacing; it can convey a massive amount of digital data. It means it can easily support all HDTV standards.

#### **HDTV**

High-Definition Television



### **JPEG**

A very common digital still picture format. A still-picture data compression system proposed by the Joint Photographic Expert Group, which features small decrease in image quality in spite of its high compression ratio. Files are recognized by their file extension "JPG" or "IPEG".



### Lip Synchronization

Setting used to synchronize sound and pictures in case a delay is experienced, in particular if the sound of speech does not match lip movements.



### MP3

A file format with a sound data compression system. "MP3" is the abbreviation of Motion Picture Experts Group 1 (or MPEG-1) Audio Layer 3. By using the MP3 format, one CD-R or CD-RW can contain about 10 times more data than a regular CD. Files are recognized by their file extension ".mp3".

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#### **MPEG**

Motion Picture Experts Group. A collection of compression systems for digital audio and video.



### **PaP**

Picture and Picture

### **PiP**

Picture in Picture

### **PIN Code**

4-digit code used to prevent access to inappropriate programmes (parental control).



### **SCART Loop-through**

Function allowing automatic signal by-pass for playback from a VCR or DVD player/recorder connected to SCART EXT2.

#### **SDTV**

Standard Definition Television.

#### **Smart Card**

Card to be inserted into the Common Interface. It is provided by the pay-TV provider whom you took out a subscription.

#### Surround

A system for creating three dimension sound fields full of realism by arranging multiple speakers around the listener.



### **USB** key

Small size storage device. It is used to store all types of computer files. A USB key can be connected to the USB port located on the front panel of the Digital Terrestrial Receiver.

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				0383, 0390, 0500, 0507, 0508,
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	•			0605, 0656, 0661, 0746, 0751,
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	1481, 1783	Aiwa	0027, 0059, 0064, 0334, 0375
Pioneer	0038, 0136, 0190, 0193, 0197	Aiwa	0379, 0769, 1164
rioneer	0314, 0388, 0450, 0513, 0539	Akai	0047, 0064, 0068, 0133, 0267
	0787	AKai	0342, 0375, 0379, 0669
Proline	0099, 0100, 0348, 0438, 0648	Alba	0027, 0047, 0099, 0108, 0305
riolille		Alba	0342, 0375, 0379
C	0652, 0657, 0661, 1064 0482, 0637, 0645	Aristona	0108, 0173
Sagem	, , , , , , , , , , , , , , , , , , ,		· ·
Samsung	0036, 0062, 0063, 0072, 0087	Daewoo	0047, 0064, 0072, 0131, 0305
	0099, 0120, 0190, 0205, 0235	5	0379, 0664, 0669, 0871, 1164
	0243, 0244, 0253, 0291, 0317	Denon	0069,0108
	0389, 0397, 0398, 0509, 0583	Emerson	0027, 0064, 0070, 0072, 0099
	0614, 0645, 0671, 0709, 0745	_	0267, 0305, 0375, 0620, 0664
	0839	Ferguson	0027, 0068, 0193, 0305, 0347
Sanyo	0038, 0063, 0072, 0099, 0131		0348
	0132, 0135, 0184, 0197, 0235	Firstline	0064, 0070, 0072, 0099, 0305
	0243, 0244, 0291, 0366, 0397	_	0375, 0507, 1164
	0439, 0535, 0571, 0582, 0731	Funai	0027, 0064, 0099, 0305, 0620
	1782	Goldstar	0027, 0064, 0065, 0253, 0305
Schneider	0039, 0097, 0190, 0244, 0245		0507, 1164
	0274, 0286, 0379, 0388, 0398	Grundig	0061, 0099, 0108, 0253, 0347
	0421, 0571, 0583, 0675, 0695		0374, 0375, 0376, 0379, 0769
	0741, 1064, 1164	Hitachi	0027, 0064, 0068, 0069, 0072
Sharp	0036, 0063, 0120, 0184, 0220		0108, 0193, 0267, 0620
	0283, 0518, 0543, 0677, 0695	JVC	0068, 0072, 0094, 0108, 0411
	0845, 1190, 1220	Kenwood	0065, 0068, 0094, 0411
Siemens	0184, 0220, 0222, 0562	LG	0064, 0065, 0069, 0072, 0267
Sony	0038, 0063, 0120, 0129, 0184		0507, 1164
	0197, 0220, 0380, 0390, 0677	Loewe	0064, 0108, 1589
	0861, 1532, 1678	Magnavox	0027, 0064, 0075, 0108, 0253,
TCL	0439, 0733, 1564		0267, 0620, 0669
Technics	0253, 0583, 0677	Matsui	0064, 0267, 0305, 0375, 0376
Telefunken	0100, 0136, 0314, 0362, 0373		0379, 0769
	0513, 0525, 0587, 0614, 0652	Metronic	0108,
	0741	NEC	0064, 0065, 0068, 0075, 0094
Thomson	0136, 0314, 0362, 0587, 0652		0131, 0305, 1164
Toshiba	0036, 0038, 0062, 0063, 0072	Nokia	0068, 0069, 0075, 0108, 0131
	0087, 0097, 0120, 0129, 0136		0133, 0267, 0305, 0342, 0579
	0193, 0222, 0244, 0291, 0439	Panasonic	0027, 0047, 0253, 0863, 0864
	0450, 0535, 0645, 0671, 0677		1589
	0741, 0745, 1190, 1535, 1731	Philips	0027, 0061, 0072, 0075, 0108
Vestel	0244, 0583, 0695, 1064, 1190	•	0173, 0253, 0411, 0620, 1296
Viewsonic	0751, 1782	Pioneer	0069, 0094, 0108, 1830
		Proline	0027, 0305, 0347, 0669

Pye	0027, 0108	•	Code for All Digital Video
Radiola	0108	Disks	
Samsung	0027, 0065, 0072, 0267, 0459		
	0647	Aiwa	0560, 0668, 1163, 1270
Sanyo	0027, 0074, 0075, 0094, 0131	Alba	0566, 0699, 0722, 0726, 0740
	0267, 0375, 1164		0744, 0757, 0810, 1078, 1167
Schneider	0027, 0064, 0069, 0099, 0108		1722
	0173, 0267, 0305, 0375, 0379	Bang & Olufsen	1052
	0669, 0924, 1164	BenQ	1263
Sharp	0027, 0059, 0064, 0074, 0075	Daewoo	0732, 0741, 0797, 0811, 0859
	0596		0860, 0896, 0897, 0899, 1196
Siemens	0064, 0108, 0131, 0173, 0347		1933, 1945
	0374	Denon	0517, 0661, 1661
Sony	0027, 0059, 0061, 0074, 0075	Emerson	0618, 0702, 0732
	0094, 0133, 0253, 1059	Ferguson	0678, 0722, 0925, 1722, 1757
Technics	0027, 0064, 0108, 0253	Firstline	0678, 0740, 0826, 0870, 0896
Telefunken	0068, 0305, 0347, 0348, 0411	Funai	0702, 0722
	0521, 0620, 0669	Goodmans	0678, 0717, 0740, 0750, 0757
Thomson	0068, 0094, 0305, 0347, 0348		0810, 0817, 0860, 0906, 1031
	0411, 0521, 0749		1167, 1248, 1281, 1757, 1950
Toshiba	0027, 0068, 0069, 0070, 0072		2034, 2041
	0094, 0108, 0267, 0379, 0411	Grundig	0566, 0578, 0678, 0697, 0713
	0459, 0769		0722, 0728, 0732, 0740, 0802
			0817, 1031, 1063, 1722,1757
			1947, 2073
		Hitachi	0600, 0691, 0692, 0722, 0740
			0884, 1946, 1947, 2021
		Hoher	0678, 0740, 0853, 0858, 1031
			1251
		Humax	0673
		JVC	0530, 0566, 0650, 0894, 1191
			1928, 1967
		Kenwood	0517, 0561, 0764, 1090
		Kiss	0692, 0868, 2030
		LG	0618, 0768, 0774, 0817, 0896
			1933, 2010, 2029
		LiteOn	1085, 1185, 1188
		Loewe	0566, 0768, 0912
		Magnavox	0530, 0566, 0673, 0702, 0740
		-	0912, 1167
		Marantz	0530, 0566, 0702
		Matsui	0678, 0699, 0722, 0740, 1031
			1722, 1757
		Metronic	0717
		Mustek	0757, 1757, 1944
		Nakamichi	1226, 1249

Onkyo         0530, 0654, 1639, 2012         13.4         Setup Code for All Audio AMF Tuners           Panasonic         0517, 0530, 0598, 1037, 1932         Bang & Olufsen         0826           Philips         0530, 0566, 0673, 0702, 0912         Bose         1382           Philips         0530, 0566, 0673, 0702, 0912         Bose         1382           Philips         0517, 0552, 0598, 0658, 1838         Denon         0148, 1131, 1387, 1487           Pioneer         0517, 0552, 0598, 0658, 1838         Denon         0148, 1131, 1387, 1487           Proline         0678, 0699, 0713, 0737, 0860         Hoher         1284           JBL         1317         JVC         0101, 0491, 1226, 1227           Samsung         0517, 0600, 0771, 0847, 1102         1522           1955, 1959, 2035         Kenwood         0213, 0739, 1054, 1308           Schneider         0566, 0678, 0732, 0740, 0806         Koss         0771           1128, 1180         LG         1320, 1551           Sharp         0657, 0702, 0740, 0779, 2042         Magnavox         1296           Sony         0560, 0600, 0799, 0891, 1097         Marantz         0771, 1296, 1316           Teac         0543, 0598, 0719, 0722, 0744         Nalamichi         1340           0768, 078	
Philips	Ρ/
Philips         0530, 0566, 0673, 0702, 0912 1185, 1839, 1840, 1938         Bose Cambridge Audio Cambridge Audio 1674         1382 1674           Pioneer         0517, 0552, 0598, 0658, 1838 1927, 1992         Denon Harmon Kardon Hoher         1316, 1331, 1337           Proline         0678, 0699, 0713, 0737, 0860 1031, 1942         Hoher JBL         1317           Pye         0673         JVC         0101, 0491, 1226, 1227, 1522           Samsung         0517, 0600, 0771, 0847, 1102 1955, 1959, 2035         Kenwood         0213, 0739, 1054, 1308, 1596, 1597           Schneider         0566, 0678, 0732, 0740, 0806 0810, 0815, 0817, 0858, 0896         Koss 0771 1128, 1180         LG         1320, 1551           Sharp         0657, 0702, 0740, 0779, 2042         Magnavox Magnavox         1296           Sony         0560, 0600, 0799, 0891, 1097         Marantz         0771, 1296, 1316 1122, 1160, 1560, 1660, 1930 1960, 2008         Matsui NAD         0347, 0636           Teac         0543, 0598, 0719, 0722, 0744 1962, 2011         Nakamichi NAD         1340 1315, 1335, 1545, 1790 1315, 1335, 1545, 1790 1962, 2011         Phillips         1296, 1316, 1742           Technics         0517, 1932         Pioneer         0213, 0316, 1050, 1211 1486, 1683         1486, 1683           Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331, 1585, 1468, 1785, 1786, 1786, 1785, 1786 </td <td></td>	
Philips         0530, 0566, 0673, 0702, 0912 1185, 1839, 1840, 1938         Bose Cambridge Audio Cambridge Audio 1674         1382 1674           Pioneer         0517, 0552, 0598, 0658, 1838 1927, 1992         Denon Harmon Kardon Hoher         1316, 1331, 1337           Proline         0678, 0699, 0713, 0737, 0860 1031, 1942         Hoher JBL         1317           Pye         0673         JVC         0101, 0491, 1226, 1227, 1522           Samsung         0517, 0600, 0771, 0847, 1102 1955, 1959, 2035         Kenwood         0213, 0739, 1054, 1308, 1596, 1597           Schneider         0566, 0678, 0732, 0740, 0806 0810, 0815, 0817, 0858, 0896         Koss 0771 1128, 1180         LG         1320, 1551           Sharp         0657, 0702, 0740, 0779, 2042         Magnavox Magnavox         1296           Sony         0560, 0600, 0799, 0891, 1097         Marantz         0771, 1296, 1316 1122, 1160, 1560, 1660, 1930 1960, 2008         Matsui NAD         0347, 0636           Teac         0543, 0598, 0719, 0722, 0744 1962, 2011         Nakamichi NAD         1340 1315, 1335, 1545, 1790 1315, 1335, 1545, 1790 1962, 2011         Phillips         1296, 1316, 1742           Technics         0517, 1932         Pioneer         0213, 0316, 1050, 1211 1486, 1683         1486, 1683           Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331, 1585, 1468, 1785, 1786, 1786, 1785, 1786 </td <td></td>	
Pioneer         0517, 0552, 0598, 0658, 1838         Denon         0148, 1131, 1387, 1487           1927, 1992         Harmon Kardon         1316, 1331, 1337           Proline         0678, 0699, 0713, 0737, 0860         Hoher         1284           1031, 1942         JBL         1317           Pye         0673         JVC         0101, 0491, 1226, 1227           Samsung         0517, 0600, 0771, 0847, 1102         1522           1955, 1959, 2035         Kenwood         0213, 0739, 1054, 1308           Schneider         0566, 0678, 0732, 0740, 0806         1596, 1597           0810, 0815, 0817, 0858, 0896         Koss         0771           1128, 1180         LG         1320, 1551           Sharp         0657, 0702, 0740, 0779, 2042         Magnavox         1296           Sony         0560, 0600, 0799, 0891, 1097         Marantz         0771, 1296, 1316           1122, 1160, 1560, 1660, 1930         Matsui         0771, 0774, 0824           1960, 2008         NAD         0347, 0636           Teac         0543, 0598, 0719, 0722, 0744         Nakamichi         1340           0768, 0786, 0795, 0817, 0860         Onkyo         1325, 1347, 1558           1033, 1224, 1254, 1956, 1957         Panasonic         1315, 1335, 1545, 1790 </td <td></td>	
Proline 0678, 0699, 0713, 0737, 0860 Hoher 1284 1031, 1942 JBL 1317  Pye 0673 JVC 0101, 0491, 1226, 1227, 1522 1955, 1959, 2035 Kenwood 0213, 0739, 1054, 1308, 1296, 1597 0810, 0815, 0817, 0858, 0896 Koss 0771 1128, 1180 LG 1320, 1551  Sharp 0657, 0702, 0740, 0779, 2042 Magnavox 1296  Sony 0560, 0600, 0799, 0891, 1097 Marantz 0771, 1296, 1316 1122, 1160, 1560, 1660, 1930 Matsui 0771, 0774, 0824 1960, 2008  Teac 0543, 0598, 0719, 0722, 0744 Nakamichi 1340 0768, 0786, 0795, 0817, 0860 Onkyo 1325, 1347, 1558 1033, 1224, 1254, 1956, 1957 Panasonic 1315, 1335, 1545, 1790 1962, 2011 Philips 1296, 1316, 1742  Technics 0517, 1932 Pioneer 0213, 0316, 1050, 1211, 1216 1108, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1784 0757, 1757, 1944 0757, 1757, 1944 0781, 0824, 1205, 1226, 12	
Proline       0678, 0699, 0713, 0737, 0860       Hoher       1284         1031, 1942       JBL       1317         Pye       0673       JVC       0101, 0491, 1226, 1227, 1522         Samsung       0517, 0600, 0771, 0847, 1102       1522         1955, 1959, 2035       Kenwood       0213, 0739, 1054, 1308, 1596, 1597         0810, 0815, 0817, 0858, 0896       Koss       0771         1128, 1180       LG       1320, 1551         Sharp       0657, 0702, 0740, 0779, 2042       Magnavox       1296         Sony       0560, 0600, 0799, 0891, 1097       Marantz       0771, 1296, 1316         1122, 1160, 1560, 1660, 1930       Matsui       0771, 0774, 0824         1960, 2008       NAD       0347, 0636         Teac       0543, 0598, 0719, 0722, 0744       Nakamichi       1340         0768, 0786, 0795, 0817, 0860       Onkyo       1325, 1347, 1558         1033, 1224, 1254, 1956, 1957       Panasonic       1315, 1335, 1545, 1790         1962, 2011       Philips       1296, 1316, 1742         Technics       0517, 1932       Pioneer       0213, 0316, 1050, 1211         Telefunken       0816, 0817, 0860, 1110, 1255       1486, 1683         Thomson       0549, 0578       Samsung       1	,
1031, 1942   JBL   1317   1317   1317   1317   1317   1318   1317   1318   1317   1318   1318   1317   1318   13	
Pye         0673         JVC         0101, 0491, 1226, 1227           Samsung         0517, 0600, 0771, 0847, 1102         1522           1955, 1959, 2035         Kenwood         0213, 0739, 1054, 1308           Schneider         0566, 0678, 0732, 0740, 0806         1596, 1597           0810, 0815, 0817, 0858, 0896         Koss         0771           1128, 1180         LG         1320, 1551           Sharp         0657, 0702, 0740, 0779, 2042         Magnavox         1296           Sony         0560, 0600, 0799, 0891, 1097         Marantz         0771, 1296, 1316           1122, 1160, 1560, 1660, 1930         Matsui         0771, 0774, 0824           1960, 2008         NAD         0347, 0636           Teac         0543, 0598, 0719, 0722, 0744         Nakamichi         1340           0768, 0786, 0795, 0817, 0860         Onkyo         1325, 1347, 1558           1033, 1224, 1254, 1956, 1957         Panasonic         1315, 1335, 1545, 1790           1962, 2011         Philips         1296, 1316, 1050, 1211           Telefunken         0816, 0817, 0860, 1110, 1255         1486, 1683           Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331           Toshiba         0530, 0566, 0600, 0722, 1072         Sony	
Samsung       0517, 0600, 0771, 0847, 1102       1522         1955, 1959, 2035       Kenwood       0213, 0739, 1054, 1308, 1596, 1597         Schneider       0566, 0678, 0732, 0740, 0806       1596, 1597         0810, 0815, 0817, 0858, 0896       Koss       0771         1128, 1180       LG       1320, 1551         Sharp       0657, 0702, 0740, 0779, 2042       Magnavox       1296         Sony       0560, 0600, 0799, 0891, 1097       Marantz       0771, 1296, 1316         1122, 1160, 1560, 1660, 1930       Matsui       0771, 0774, 0824         1960, 2008       NAD       0347, 0636         Teac       0543, 0598, 0719, 0722, 0744       Nakamichi       1340         0768, 0786, 0795, 0817, 0860       Onkyo       1325, 1347, 1558         1033, 1224, 1254, 1956, 1957       Panasonic       1315, 1335, 1545, 1790         1962, 2011       Philips       1296, 1316, 1742         Technics       0517, 1932       Pioneer       0213, 0316, 1050, 1211         Telefunken       0816, 0817, 0860, 1110, 1255       1486, 1683         Thomson       0549, 0578       Samsung       1226, 1308, 1322, 1331         Toshiba       0530, 0566, 0600, 0722, 1072       Sony       0820, 1185, 1285, 1468         Yamaha	
Schneider 0566, 0678, 0732, 0740, 0806 1596, 1597 0810, 0815, 0817, 0858, 0896 Koss 0771 1128, 1180 LG 1320, 1551 Sharp 0657, 0702, 0740, 0779, 2042 Magnavox 1296 Sony 0560, 0600, 0799, 0891, 1097 Marantz 0771, 1296, 1316 1122, 1160, 1560, 1660, 1930 Matsui 0771, 0774, 0824 1960, 2008 NAD 0347, 0636 Teac 0543, 0598, 0719, 0722, 0744 Nakamichi 1340 0768, 0786, 0795, 0817, 0860 Onkyo 1325, 1347, 1558 1033, 1224, 1254, 1956, 1957 Panasonic 1315, 1335, 1545, 1790 1962, 2011 Philips 1296, 1316, 1742 Telefunken 0816, 0817, 0860, 1110, 1255 Thomson 0549, 0578 Samsung 1226, 1308, 1322, 1331, Toshiba 0530, 0566, 0600, 0722, 1072 Sony 0820, 1185, 1285, 1468, 2033 Thomson 0547, 0566, 0673 Teac 0490, 0636, 0680, 0771, 1786, 1786, 1786, 1786, 1787, 1787, 1787, 1787, 1784	, 1401
Schneider       0566, 0678, 0732, 0740, 0806       1596, 1597         0810, 0815, 0817, 0858, 0896       Koss       0771         1128, 1180       LG       1320, 1551         Sharp       0657, 0702, 0740, 0779, 2042       Magnavox       1296         Sony       0560, 0600, 0799, 0891, 1097       Marantz       0771, 1296, 1316         1122, 1160, 1560, 1660, 1930       Matsui       0771, 0774, 0824         1960, 2008       NAD       0347, 0636         Teac       0543, 0598, 0719, 0722, 0744       Nakamichi       1340         0768, 0786, 0795, 0817, 0860       Onkyo       1325, 1347, 1558         1033, 1224, 1254, 1956, 1957       Panasonic       1315, 1335, 1545, 1790         1962, 2011       Philips       1296, 1316, 1742         Technics       0517, 1932       Pioneer       0213, 0316, 1050, 1211         Telefunken       0816, 0817, 0860, 1110, 1255       1486, 1683         Thomson       0549, 0578       Samsung       1226, 1308, 1322, 1331         Toshiba       0530, 0566, 0600, 0722, 1072       Sony       0820, 1185, 1285, 1468         2033       1585, 1685, 1785, 1786         Yamaha       0517, 0566, 0673       Teac       0490, 0636, 0680, 0771         Yukai       0757, 1757, 1944 <td></td>	
0810, 0815, 0817, 0858, 0896       Koss       0771         1128, 1180       LG       1320, 1551         Sharp       0657, 0702, 0740, 0779, 2042       Magnavox       1296         Sony       0560, 0600, 0799, 0891, 1097       Marantz       0771, 1296, 1316         1122, 1160, 1560, 1660, 1930       Matsui       0771, 0774, 0824         1960, 2008       NAD       0347, 0636         Teac       0543, 0598, 0719, 0722, 0744       Nakamichi       1340         0768, 0786, 0795, 0817, 0860       Onkyo       1325, 1347, 1558         1033, 1224, 1254, 1956, 1957       Panasonic       1315, 1335, 1545, 1790         1962, 2011       Philips       1296, 1316, 1742         Technics       0517, 1932       Pioneer       0213, 0316, 1050, 1211         Telefunken       0816, 0817, 0860, 1110, 1255       1486, 1683         Thomson       0549, 0578       Samsung       1226, 1308, 1322, 1331         Toshiba       0530, 0566, 0600, 0722, 1072       Sony       0820, 1185, 1285, 1468         2033       1585, 1685, 1785, 1786         Yamaha       0517, 0566, 0673       Teac       0490, 0636, 0680, 0771         Yukai       0757, 1757, 1944       0781, 0824, 1205, 1226	, 1340
Sharp       0657, 0702, 0740, 0779, 2042       Magnavox       1296         Sony       0560, 0600, 0799, 0891, 1097       Marantz       0771, 1296, 1316         1122, 1160, 1560, 1660, 1930       Matsui       0771, 0774, 0824         1960, 2008       NAD       0347, 0636         Teac       0543, 0598, 0719, 0722, 0744       Nakamichi       1340         0768, 0786, 0795, 0817, 0860       Onkyo       1325, 1347, 1558         1033, 1224, 1254, 1956, 1957       Panasonic       1315, 1335, 1545, 1790         1962, 2011       Philips       1296, 1316, 1742         Technics       0517, 1932       Pioneer       0213, 0316, 1050, 1211         Telefunken       0816, 0817, 0860, 1110, 1255       1486, 1683         Thomson       0549, 0578       Samsung       1226, 1308, 1322, 1331         Toshiba       0530, 0566, 0600, 0722, 1072       Sony       0820, 1185, 1285, 1468         2033       1585, 1685, 1785, 1786         Yamaha       0517, 0566, 0673       Teac       0490, 0636, 0680, 0771         Yukai       0757, 1757, 1944       0781, 0824, 1205, 1226	
Sharp         0657,0702,0740,0779,2042         Magnavox         1296           Sony         0560,0600,0799,0891,1097         Marantz         0771,1296,1316           1122,1160,1560,1660,1930         Matsui         0771,0774,0824           1960,2008         NAD         0347,0636           Teac         0543,0598,0719,0722,0744         Nakamichi         1340           0768,0786,0795,0817,0860         Onkyo         1325,1347,1558           1033,1224,1254,1956,1957         Panasonic         1315,1335,1545,1790           1962,2011         Philips         1296,1316,1742           Technics         0517,1932         Pioneer         0213,0316,1050,1211           Telefunken         0816,0817,0860,1110,1255         1486,1683           Thomson         0549,0578         Samsung         1226,1308,1322,1331           Toshiba         0530,0566,0600,0722,1072         Sony         0820,1185,1285,1468           2033         1585,1685,1785,1786           Yamaha         0517,0566,0673         Teac         0490,0636,0680,0771           Yukai         0757,1757,1944         0781,0824,1205,1226	
Sony         0560, 0600, 0799, 0891, 1097         Marantz         0771, 1296, 1316           1122, 1160, 1560, 1660, 1930         Matsui         0771, 0774, 0824           1960, 2008         NAD         0347, 0636           Teac         0543, 0598, 0719, 0722, 0744         Nakamichi         1340           0768, 0786, 0795, 0817, 0860         Onkyo         1325, 1347, 1558           1033, 1224, 1254, 1956, 1957         Panasonic         1315, 1335, 1545, 1790           1962, 2011         Philips         1296, 1316, 1742           Technics         0517, 1932         Pioneer         0213, 0316, 1050, 1211           Telefunken         0816, 0817, 0860, 1110, 1255         1486, 1683           Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331           Toshiba         0530, 0566, 0600, 0722, 1072         Sony         0820, 1185, 1285, 1468           2033         1585, 1685, 1785, 1786         1585, 1685, 1785, 1786           Yamaha         0517, 0566, 0673         Teac         0490, 0636, 0680, 0771           Yukai         0757, 1757, 1944         0781, 0824, 1205, 1226	
Teac	
Teac	
Teac         0543, 0598, 0719, 0722, 0744         Nakamichi         1340           0768, 0786, 0795, 0817, 0860         Onkyo         1325, 1347, 1558           1033, 1224, 1254, 1956, 1957         Panasonic         1315, 1335, 1545, 1790           1962, 2011         Philips         1296, 1316, 1742           Technics         0517, 1932         Pioneer         0213, 0316, 1050, 1211           Telefunken         0816, 0817, 0860, 1110, 1255         1486, 1683           Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331           Toshiba         0530, 0566, 0600, 0722, 1072         Sony         0820, 1185, 1285, 1468           2033         1585, 1685, 1785, 1786           Yamaha         0517, 0566, 0673         Teac         0490, 0636, 0680, 0771           Yukai         0757, 1757, 1944         0781, 0824, 1205, 1226	
0768, 0786, 0795, 0817, 0860       Onkyo       1325, 1347, 1558         1033, 1224, 1254, 1956, 1957       Panasonic       1315, 1335, 1545, 1790         1962, 2011       Philips       1296, 1316, 1742         Technics       0517, 1932       Pioneer       0213, 0316, 1050, 1211         Telefunken       0816, 0817, 0860, 1110, 1255       1486, 1683         Thomson       0549, 0578       Samsung       1226, 1308, 1322, 1331         Toshiba       0530, 0566, 0600, 0722, 1072       Sony       0820, 1185, 1285, 1468         2033       1585, 1685, 1785, 1786         Yamaha       0517, 0566, 0673       Teac       0490, 0636, 0680, 0771         Yukai       0757, 1757, 1944       0781, 0824, 1205, 1226	
1033, 1224, 1254, 1956, 1957     Panasonic     1315, 1335, 1545, 1790       1962, 2011     Philips     1296, 1316, 1742       Technics     0517, 1932     Pioneer     0213, 0316, 1050, 1211       Telefunken     0816, 0817, 0860, 1110, 1255     1486, 1683       Thomson     0549, 0578     Samsung     1226, 1308, 1322, 1331       Toshiba     0530, 0566, 0600, 0722, 1072     Sony     0820, 1185, 1285, 1468       2033     1585, 1685, 1785, 1786       Yamaha     0517, 0566, 0673     Teac     0490, 0636, 0680, 0771       Yukai     0757, 1757, 1944     0781, 0824, 1205, 1226	
1962, 2011       Philips       1296, 1316, 1742         Technics       0517, 1932       Pioneer       0213, 0316, 1050, 1211,	
Technics         0517, 1932         Pioneer         0213, 0316, 1050, 1211           Telefunken         0816, 0817, 0860, 1110, 1255         1486, 1683           Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331           Toshiba         0530, 0566, 0600, 0722, 1072         Sony         0820, 1185, 1285, 1468           2033         1585, 1685, 1785, 1786           Yamaha         0517, 0566, 0673         Teac         0490, 0636, 0680, 0771           Yukai         0757, 1757, 1944         0781, 0824, 1205, 1226	1
Telefunken         0816, 0817, 0860, 1110, 1255         1486, 1683           Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331           Toshiba         0530, 0566, 0600, 0722, 1072         Sony         0820, 1185, 1285, 1468           2033         1585, 1685, 1785, 1786           Yamaha         0517, 0566, 0673         Teac         0490, 0636, 0680, 0771           Yukai         0757, 1757, 1944         0781, 0824, 1205, 1226	
Thomson         0549, 0578         Samsung         1226, 1308, 1322, 1331           Toshiba         0530, 0566, 0600, 0722, 1072         Sony         0820, 1185, 1285, 1468           2033         1585, 1685, 1785, 1786           Yamaha         0517, 0566, 0673         Teac         0490, 0636, 0680, 0771           Yukai         0757, 1757, 1944         0781, 0824, 1205, 1226	, 1311
Toshiba       0530, 0566, 0600, 0722, 1072       Sony       0820, 1185, 1285, 1468, 1285, 1468, 1585, 1685, 1785, 1786, 1585, 1685, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1786, 1785, 1785, 1786, 1785, 1785, 1786, 1785, 1785, 1786, 1785, 1785, 1785, 1785, 1785, 1785, 1785, 1786, 1785, 17	
2033       1585, 1685, 1785, 1786         Yamaha       0517, 0566, 0673       Teac       0490, 0636, 0680, 0771         Yukai       0757, 1757, 1944       0781, 0824, 1205, 1226	, 1451
Yamaha       0517, 0566, 0673       Teac       0490, 0636, 0680, 0771         Yukai       0757, 1757, 1944       0781, 0824, 1205, 1226	, 1481
Yukai 0757, 1757, 1944 0781, 0824, 1205, 1226	, 1885
, ,	, 0774
4000 4007 4000 4447	, 1253
1298, 1306, 1308, 1417,	, 1452
1490, 1506, 1555	
Technics 0235, 1335, 1336, 1545	,1790
Telefunken 1417	
Thomson 1181, 1381	
Toshiba 1599	
Yamaha 0203, 0213, 0739, 1050, 1358	,1303

### 13.5 Setup Code for All Audio Amplifiers (A)

0327
0716
1301
1357
1156
0381

### Contact information



### **DTR 7510**

Serial number:

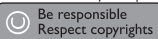
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